

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

squawk suite

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 162,000 for **squawk suite**. (0.28 seconds)**SunSpotWorld.com :: View topic - Sun Spot demo deploy problem**

in static method #5 of com.sun.squawk.ObjectMemoryLoader(bci=10) in static method #3 of com.sun.squawk.Suite(bci=23) in virtual method #35 of com.sun.squawk ...
www.sunspotworld.com/forums/viewtopic.php?p=496 - 50k - [Cached](#) - [Similar pages](#)

SunSpotWorld.com :: View topic - Problem running base station

[java] /Users/ebranda/Documents/dev/java_libs/sunspot-sdk/samples/baseStation/
 suite/image-BL>startup -verbose -Xmx:120000 -Xmxnvm:128 squawk.application. ...
sunspotworld.com/forums/viewtopic.php?t=5&sid=5f0fa8e273e69cabd3749badea9a3a31 -
 49k - [Cached](#) - [Similar pages](#)
[\[More results from sunspotworld.com \]](#)

The Squawk Virtual Machine

Given the immutability of **suites**, the isolate implementation in **Squawk** shares common **suites** between applications. This can significantly reduce the memory ...
research.sun.com/projects/squawk/squawk-rjvm.html - 17k - [Cached](#) - [Similar pages](#)

[PDF] Java on the Bare Metal of Wireless Sensor Devices

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 both code and data, whereas the **Squawk suite** files only compress. code by using a
 different representation of the Java bytecodes, and ...
research.sun.com/projects/squawk/docs/vee06-squawk.pdf - [Similar pages](#)
[\[More results from research.sun.com \]](#)

[PDF] Java on the Bare Metal of Wireless Sensor Devices

File Format: PDF/Adobe Acrobat
 and the corresponding **Squawk suite** files on a SPOT. As seen in Table 4, the compounded
 size of the **suite** files is. 37% the size of standard class and ...
portal.acm.org/ft_gateway.cfm?id=1134773&type=pdf - [Similar pages](#)

[PDF] The Squawk Virtual Machine: Java(TM) on the Bare Metal

File Format: PDF/Adobe Acrobat
 and there is no need to scan the operand stack. 3. OBJECT MEMORY SERIALIZATION.
 AND **SUITE** FILES. The **Squawk** JVM includes a mechanism for serializing a ...
portal.acm.org/ft_gateway.cfm?id=1094908&type=pdf - [Similar pages](#)

[PDF] Squawk: A Java VM for Wireless Sensor Networks, TS-1598, JavaOne ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Squawk's Split VM Architecture .suite .class/.jar .suite. Native Code. Serializer. Loader.
 Verifier. Transformer. (Optimizer). Digital Signer. Bootloader ...
developers.sun.com/learning/javaoneonline/2006/coolstuff/TS-1598.pdf - [Similar pages](#)

[PDF] Enabling Java for Small Wireless Devices with Squawk and SpotWorld

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 hardware, porting a J2ME compliant Java VM called "**Squawk**" to run on the devices, ...
suites for deployment. Furthermore, each **suite** is also an especially ...
www.ics.uci.edu/~lopes/bspc05/papers/smith.pdf - [Similar pages](#)

Giant Robots » 2005 » June

Java source file -> javac -> generates class file -> **Squawk Suite Converter** -> .suite file ->

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

squawk suite

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **162,000** for **squawk suite**. (0.28 seconds)**SunSpotWorld.com :: View topic - Sun Spot demo deploy problem**

in static method #5 of com.sun.squawk.ObjectMemoryLoader(bci=10) in static method #3 of com.sun.squawk.Suite(bci=23) in virtual method #35 of com.sun.squawk ...
www.sunspotworld.com/forums/viewtopic.php?p=496 - 50k - [Cached](#) - [Similar pages](#)

SunSpotWorld.com :: View topic - Problem running base station

[java] /Users/ebranda/Documents/dev/java_libs/sunspot-sdk/samples/baseStation/
suite/image-BL>startup -verbose -Xmx:120000 -Xmxnvm:128 **squawk**.application. ...
sunspotworld.com/forums/viewtopic.php?t=5&sid=5f0fa8e273e69cabd3749badea9a3a31 -
 49k - [Cached](#) - [Similar pages](#)
[\[More results from sunspotworld.com \]](#)

The Squawk Virtual Machine

Given the immutability of **suites**, the isolate implementation in **Squawk** shares common **suites** between applications. This can significantly reduce the memory ...
research.sun.com/projects/squawk/squawk-rjvm.html - 17k - [Cached](#) - [Similar pages](#)

[PDF] Java on the Bare Metal of Wireless Sensor Devices

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 both code and data, whereas the **Squawk suite** files only compress. code by using a
 different representation of the Java bytecodes, and ...
research.sun.com/projects/squawk/docs/vee06-squawk.pdf - [Similar pages](#)
[\[More results from research.sun.com \]](#)

[PDF] Java on the Bare Metal of Wireless Sensor Devices

File Format: PDF/Adobe Acrobat
 and the corresponding **Squawk suite** files on a SPOT. As seen in Table 4, the compounded
 size of the **suite** files is. 37% the size of standard class and ...
portal.acm.org/ft_gateway.cfm?id=1134773&type=pdf - [Similar pages](#)

[PDF] The Squawk Virtual Machine: Java(TM) on the Bare Metal

File Format: PDF/Adobe Acrobat
 and there is no need to scan the operand stack. 3. OBJECT MEMORY SERIALIZATION.
 AND **SUITE** FILES. The **Squawk** JVM includes a mechanism for serializing a ...
portal.acm.org/ft_gateway.cfm?id=1094908&type=pdf - [Similar pages](#)

[PDF] Squawk: A Java VM for Wireless Sensor Networks, TS-1598, JavaOne ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Squawk's Split VM Architecture **suite**.class/.jar **suite**. Native Code. Serializer. Loader.
 Verifier. Transformer. (Optimizer). Digital Signer. Bootloader ...
developers.sun.com/learning/javaoneonline/2006/coolstuff/TS-1598.pdf - [Similar pages](#)

[PDF] Enabling Java for Small Wireless Devices with Squawk and SpotWorld

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 hardware, porting a J2ME compliant Java VM called "**Squawk**" to run on the devices, ...
suites for deployment. Furthermore, each **suite** is also an especially ...
www.ics.uci.edu/~lopes/bspc05/papers/smith.pdf - [Similar pages](#)

Giant Robots » 2005 » June

Java source file -> javac -> generates class file -> **Squawk Suite Converter** -> **.suite** file ->


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used class definition resolve card

 Found **62,810** of **971,176**

Sort results by

☒ relevance

Display results

☐ expanded form

☒ Save results to a Binder

☒ Search Tips

☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The Digital Library](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 A language-independent approach to specification construction



N. Lévy, G. Smith

 December 1994 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 2nd ACM SIGSOFT symposium on Foundations of software engineering SIGSOFT '94**, Volume 19 Issue 5

Publisher: ACM Press

 Full text available: pdf(960.91 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

An interactive specification development environment is presented in which a number of development methodologies and specification languages can be supported. Within the environment, design concepts and strategies are captured by the application of *development operators*, i.e. operators which enable the incremental construction and modification of specifications. The focus of this paper is to investigate the language independence feature of the environment, based on the work done in the Esp ...

2 The Java syntactic extender (JSE)



Jonthan Bachrach, Keith Playford

 October 2001 **ACM SIGPLAN Notices , Proceedings of the 16th ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '01**, Volume 36 Issue 11

Publisher: ACM Press

 Full text available: pdf(198.11 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The ability to extend a language with new syntactic forms is a powerful tool. A sufficiently flexible macro system allows programmers to build from a common base towards a language designed specifically for their problem domain. However, macro facilities that are integrated, capable, and at the same time simple enough to be widely used have been limited to the Lisp family of languages to date. In this paper we introduce a macro facility, called the Java Syntactic Extender (JSE), with the superior ...

3 Courses: An introduction to sketch-based interfaces



Joseph LaViola, Randall Davis, Takeo Igarashi

 July 2006 **Material presented at the ACM SIGGRAPH 2006 conference SIGGRAPH '06**

Publisher: ACM Press

 Full text available: pdf(31.58 MB) Additional Information: [full citation](#), [abstract](#)

Sketch-based interfaces are a natural, pencil-and-paper-like approach to interacting with a variety of applications, including conceptual modeling, animation, and note-taking


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

class definition resolve "java card"

SEARCH

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **class definition resolve java card**

 Found **54,934** of **971,176**

Sort results by

relevance


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

expanded form


[Search Tips](#)
[Try this search in The Digital Library](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Formalizing the safety of Java, the Java virtual machine, and Java card](#)



Pieter H. Hartel, Luc Moreau

 December 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 4

Publisher: ACM Press

 Full text available: [pdf\(442.86 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We review the existing literature on Java safety, emphasizing formal approaches, and the impact of Java safety on small footprint devices such as smartcards. The conclusion is that although a lot of good work has been done, a more concerted effort is needed to build a coherent set of machine-readable formal models of the whole of Java and its implementation. This is a formidable task but we believe it is essential to build trust in Java safety, and thence to achieve ITSEC level 6 or Common Crite ...

Keywords: Common criteria, programming

2 [A java virtual machine architecture for very small devices](#)



Nik Shaylor, Douglas N. Simon, William R. Bush

 June 2003 **ACM SIGPLAN Notices , Proceedings of the 2003 ACM SIGPLAN conference on Language, compiler, and tool for embedded systems LCTES '03**, Volume 38 Issue 7

Publisher: ACM Press

 Full text available: [pdf\(182.85 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The smallest complete Java™ virtual machine implementations in use today are based on the CLDC standard and are deployed in mobile phones and PDAs. These implementations require several tens of kilobytes. Smaller Java-like implementations also exist, but these involve compromises in Java semantics. This paper describes a JVM™ architecture designed for very small devices. It supports all the CLDC Java platform semantics, including exact garbage collection, dynamic class loading, and v ...

Keywords: CLDC, JVM, java, limited-memory devices, next generation smart cards

3 [Languages: High performance annotation-aware JVM for Java cards](#)



Ana Azevedo, Arun Kejariwal, Alex Veidenbaum, Alexandru Nicolau

 September 2005 **Proceedings of the 5th ACM international conference on Embedded software EMSOFT '05**


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **class definition load java card**

 Found **1,193** of **971,176**

Sort results by

☒ relevance

Display results

☐ expanded form

[Save results to a Binder](#)

[Search Tips](#)

[Open results in a new window](#)
[Try an Advanced Search](#)
[Try this search in The Digital Library](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Formalizing the safety of Java, the Java virtual machine, and Java card](#)



Pieter H. Hartel, Luc Moreau

 December 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 4

Publisher: ACM Press

Full text available: pdf(442.86 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We review the existing literature on Java safety, emphasizing formal approaches, and the impact of Java safety on small footprint devices such as smartcards. The conclusion is that although a lot of good work has been done, a more concerted effort is needed to build a coherent set of machine-readable formal models of the whole of Java and its implementation. This is a formidable task but we believe it is essential to build trust in Java safety, and thence to achieve ITSEC level 6 or Common Crite ...

Keywords: Common criteria, programming

2 [A java virtual machine architecture for very small devices](#)



Nik Shaylor, Douglas N. Simon, William R. Bush

 June 2003 **ACM SIGPLAN Notices , Proceedings of the 2003 ACM SIGPLAN conference on Language, compiler, and tool for embedded systems LCTES '03**, Volume 38 Issue 7

Publisher: ACM Press

Full text available: pdf(182.85 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The smallest complete Java™ virtual machine implementations in use today are based on the CLDC standard and are deployed in mobile phones and PDAs. These implementations require several tens of kilobytes. Smaller Java-like implementations also exist, but these involve compromises in Java semantics. This paper describes a JVM™ architecture designed for very small devices. It supports all the CLDC Java platform semantics, including exact garbage collection, dynamic class loading, and v ...

Keywords: CLDC, JVM, java, limited-memory devices, next generation smart cards

3 [A specification of Java loading and bytecode verification](#)



Allen Goldberg

 November 1998 **Proceedings of the 5th ACM conference on Computer and communications security**